

National Aeronautics and Space Administration

Near Earth Asteroid Scout

Les Johnson
NASA MSFC





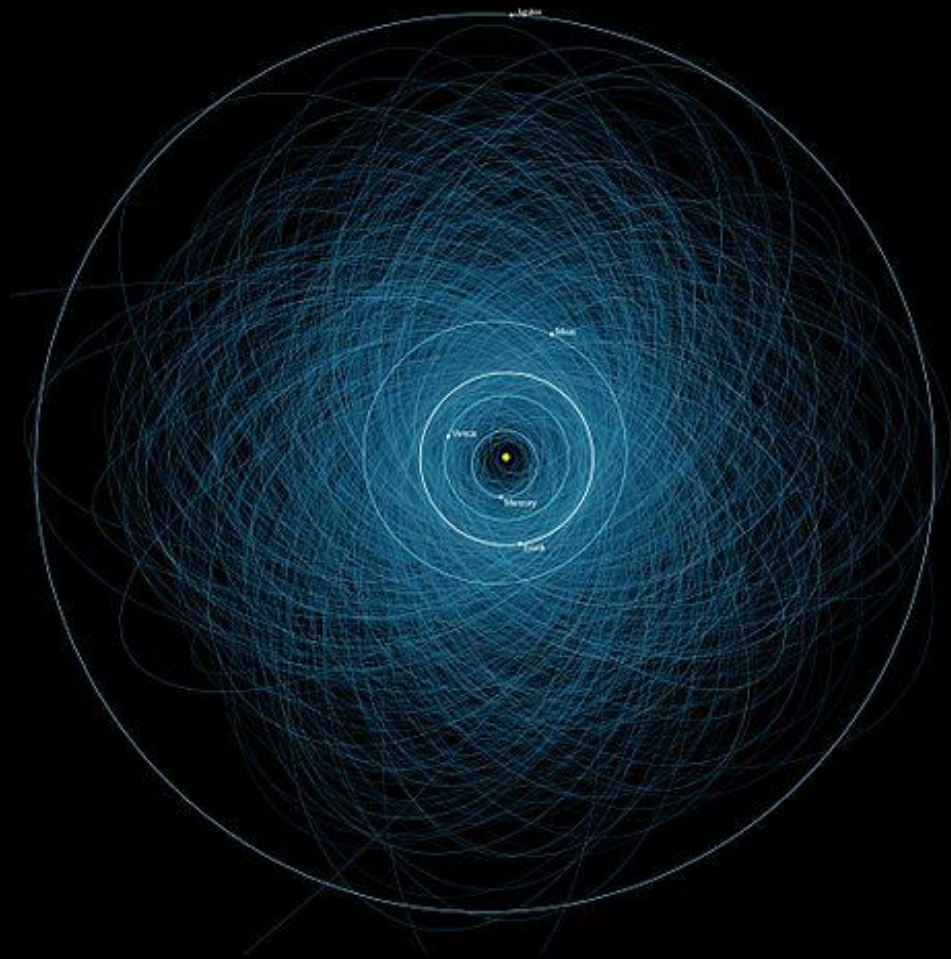
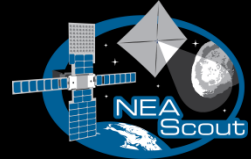
Near Earth Asteroids – Why Visit One?



- ◆ NEA's have orbits that lie partly between 0.983 and 1.3 astronomical units away from the Sun.
- ◆ As of February 2015, there have been 867 near-Earth asteroids larger than 1 km discovered, of which 153 are potentially hazardous asteroids.
- ◆ NASA would like to send people to explore asteroids in the future and a better understanding of them is needed before we do so.
- ◆ Multiple private companies are interest in mining asteroids for profit and they first need to know of what candidate asteroids are composed.

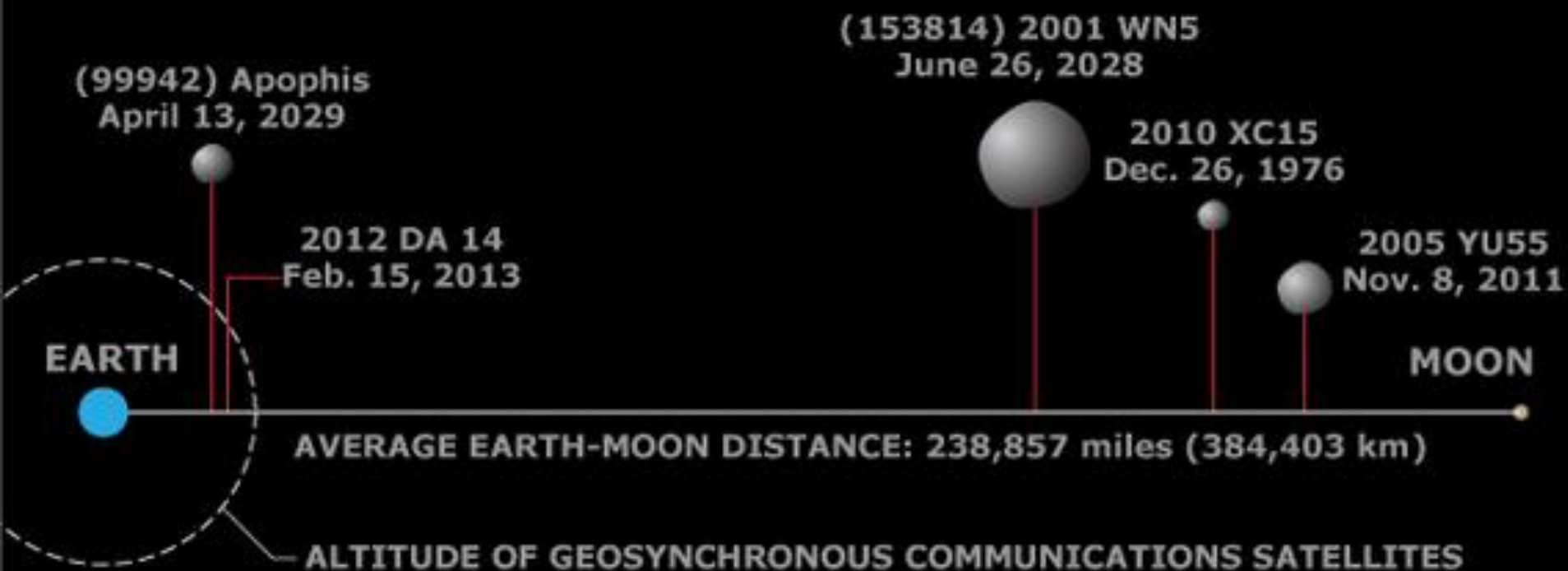


Orbits of Potentially Hazardous NEA's



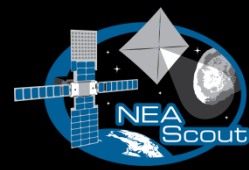
Famous Flybys of Near-Earth Objects

Note: asteroids are shown to scale with each other but are greatly magnified compared to the Earth and Moon.



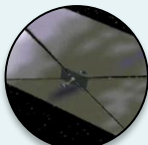




SLS EM-1 Secondary Payloads



- HEOMD's Advanced Exploration Systems (AES) selected 3 cubesats for flight on SLS EM1
- **Primary selection criteria:**
 - Relevance to Space Exploration Strategic Knowledge Gaps (SKGs)
 - Life cycle cost
 - Synergistic use of previously demonstrated technologies
 - Optimal use of available civil servant workforce
- **Completed Mission Concept Review, System Requirements Review, and a Non-Advocate Review of the Science Plan**
- **Leslie McNutt (FP) is the NASA Project Manager**

Payload <i>NASA Centers</i>	Strategic Knowledge Gaps Addressed	Mission Concept
BioSentinel <i>ARC/JSC</i> 	Human health/performance in high-radiation space environments <ul style="list-style-type: none">• Fundamental effects on biological systems of ionizing radiation in space environments	Study radiation-induced DNA damage of live organisms in cis-lunar space; correlate with measurements on ISS and Earth
Lunar Flashlight <i>JPL/MSFC</i> 	Lunar resource potential <ul style="list-style-type: none">• Quantity and distribution of water and other volatiles in lunar cold traps	Locate ice deposits in the Moon's permanently shadowed craters
Near Earth Asteroid (NEA) Scout <i>MSFC/JPL</i> 	Human NEA mission target identification <ul style="list-style-type: none">• NEA size, rotation state (rate/pole position) How to work on and interact with NEA surface <ul style="list-style-type: none">• NEA surface mechanical properties	Flyby/rendezvous and characterize one NEA that is candidate for a human mission



Near Earth Asteroid Scout Overview



The Near Earth Asteroid Scout Will

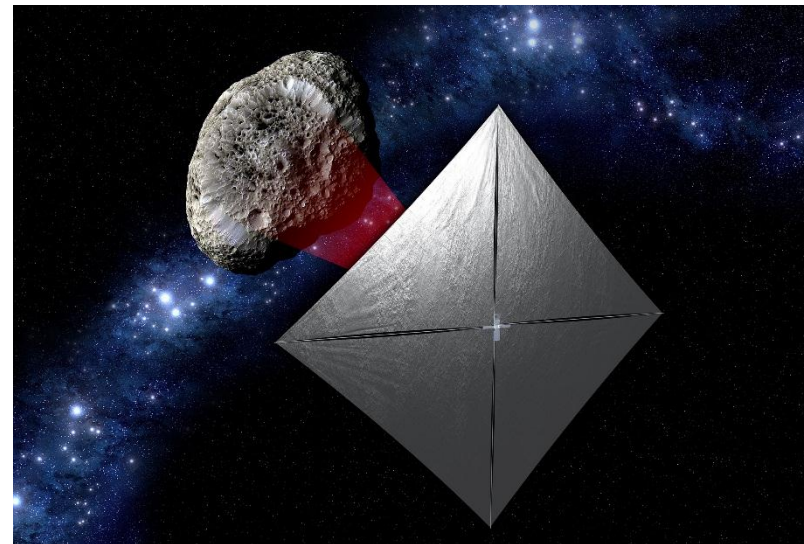
- Image/characterize a NEA during a slow flyby in order to address key Strategic Knowledge Gaps (SKGs) for HEO
- Demonstrate a low cost asteroid reconnaissance capability

Key Spacecraft & Mission Parameters

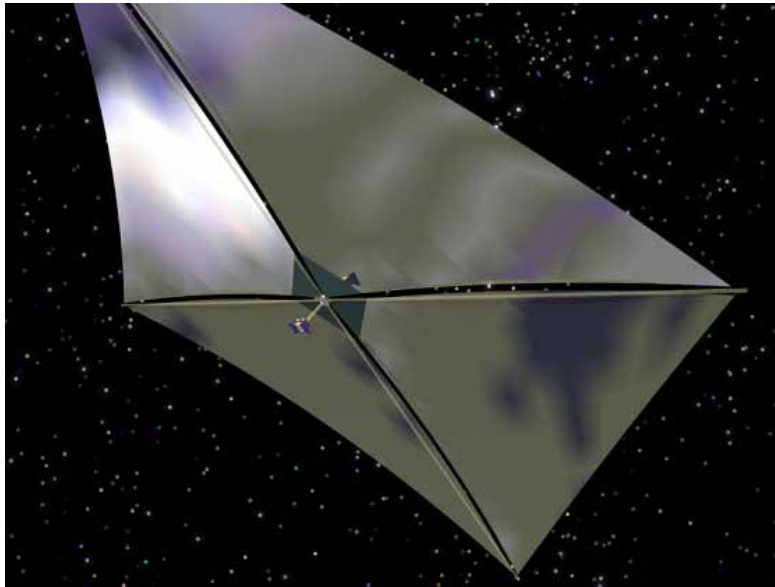
- 6U cubesat (20 cm X 10 cm X 30 cm)
- ~85 m² solar sail propulsion system
- Manifested for launch on the Space Launch System (EM-1/2017)
- Up to 2.5 year mission duration
- 1 AU maximum distance from Earth

Solar Sail Propulsion System Characteristics

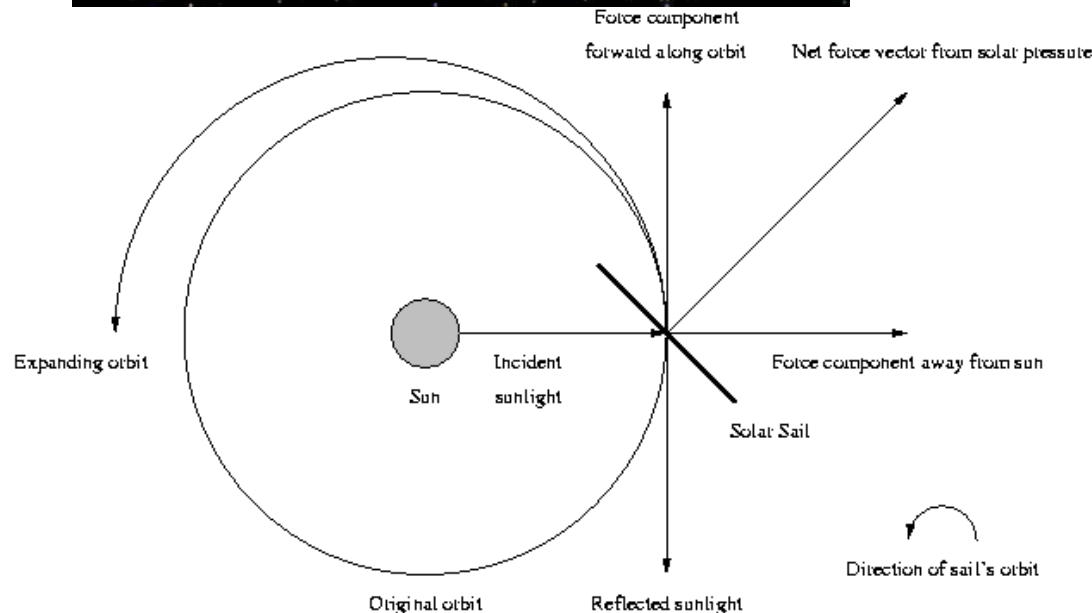
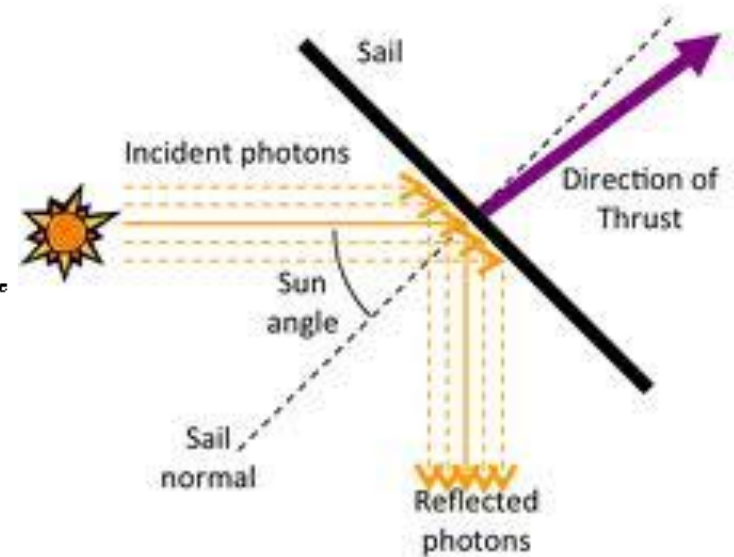
- ~ 7.3 m Trac booms
- 2.5 μ aluminized CP-1 substrate
- > 90% reflectivity



How does a solar sail work?



Solar sails use photon “pressure” or force on thin, lightweight reflective sheet to produce thrust.





Echo II 1964

Solar thrust affect on spacecraft orbit



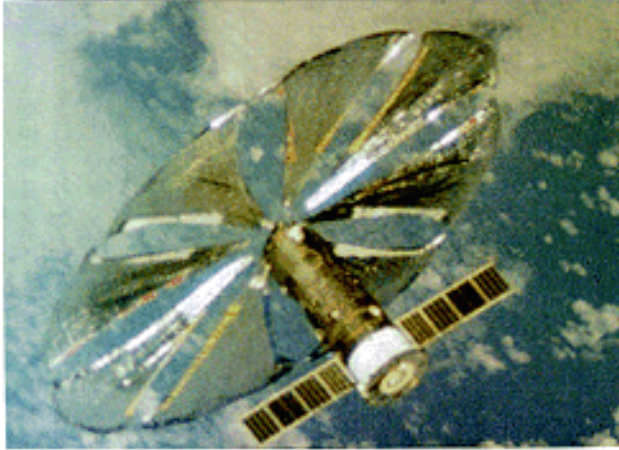
- 135-foot rigidized inflatable balloon satellite
- laminated Mylar plastic and aluminum
- placed in near-polar Orbit
- passive communications experiment by NASA on January 25, 1964



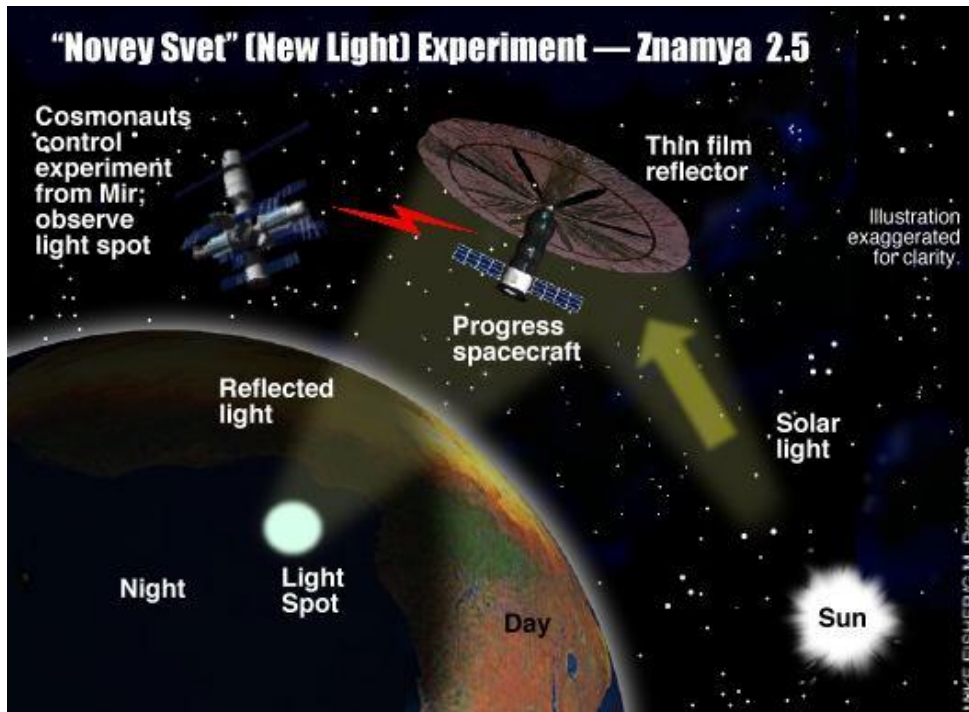
When folded, satellite was packed into the 41-inch diameter canister shown in the foreground.

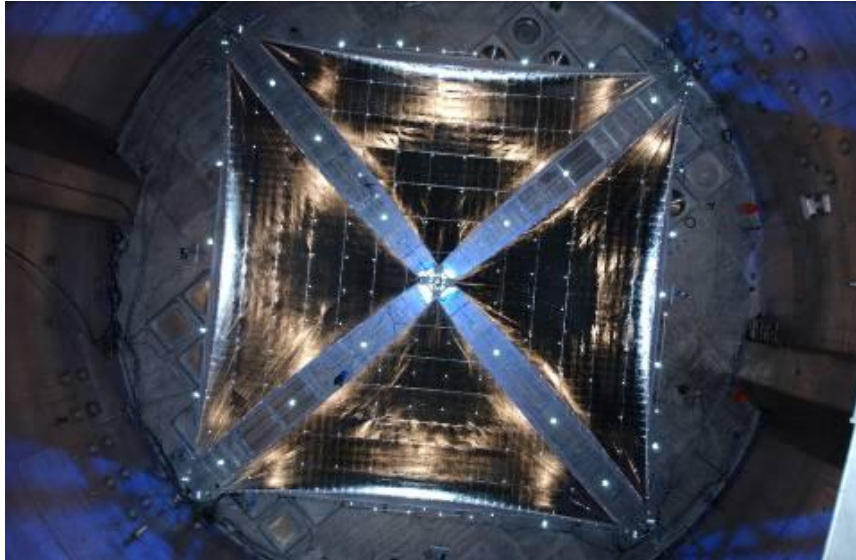


Znamya (Space Mirror)



- ◆ Russian experiment that flew on Progress after undocking from Mir Space Station in 1993.
- ◆ Purpose was to reflect sunlight onto the ground from space.
- ◆ 20-m diameter sail successfully deployed
- ◆ 5-km spot illuminated Europe from France to Russia moving at 8 km/sec.
- ◆ Follow-on mission flew, but was damaged during deployment.

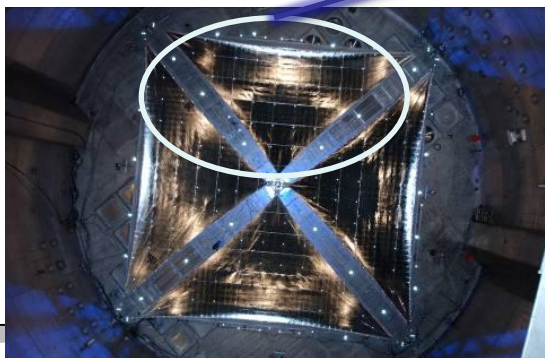
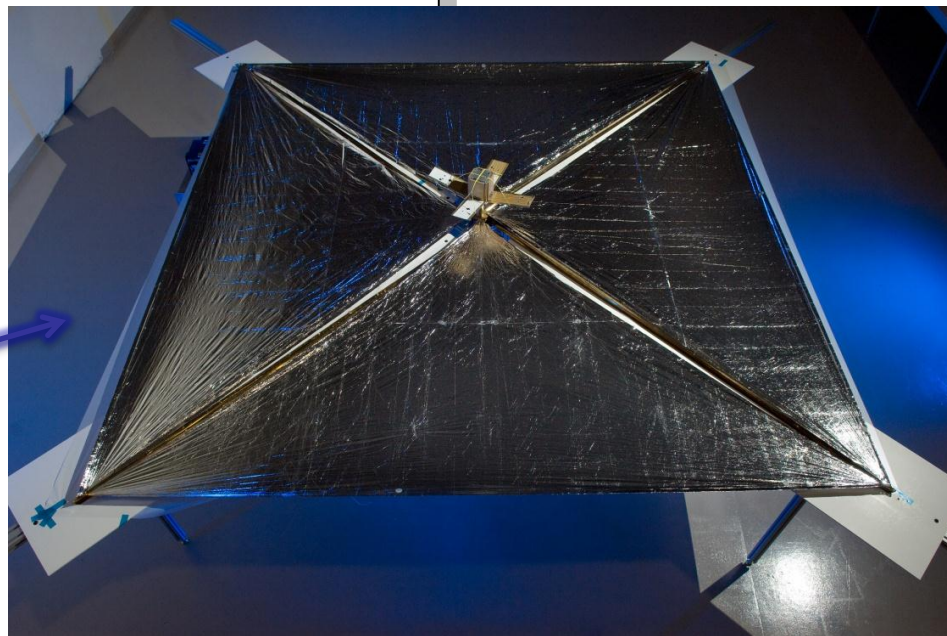




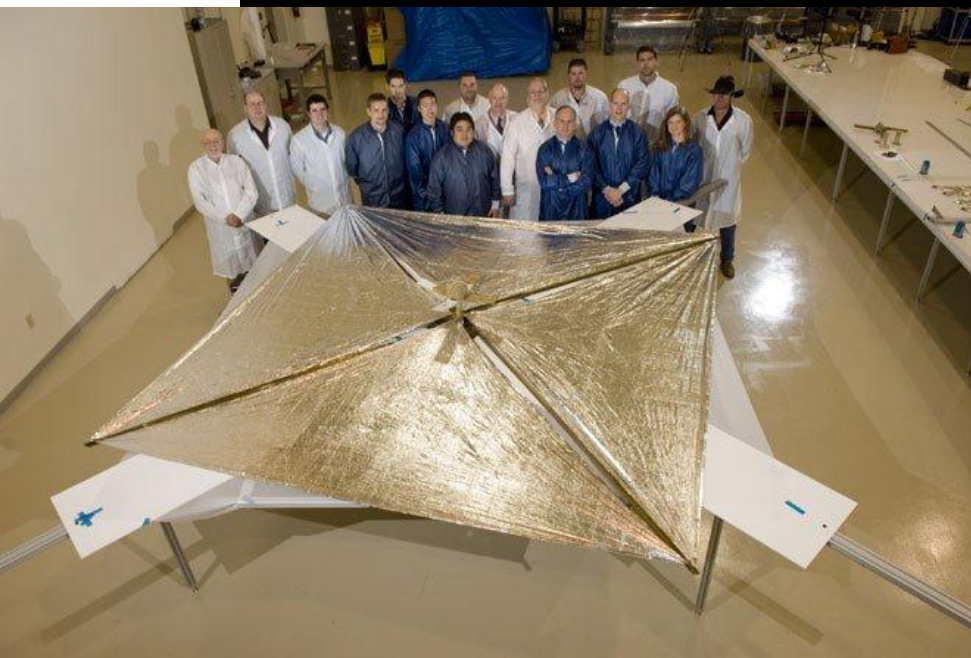
- ◆ Two solar sail technologies were designed, fabricated, and tested under thermal vacuum conditions in 2005:
 - ◆ 10 m system ground demonstrators (developed and tested in 2004/2005)
 - ◆ 20 m system ground demonstrators (designed, fabricated, and tested)
- ◆ Developed and tested high-fidelity computational models, tools, and diagnostics
- ◆ Multiple efforts completed: materials evaluation, optical properties, long-term environmental effects, charging issues, and assessment of smart adaptive structures

◆ Mission Description:

- ◆ 10 m² sail
- ◆ Made from tested ground demonstrator hardware

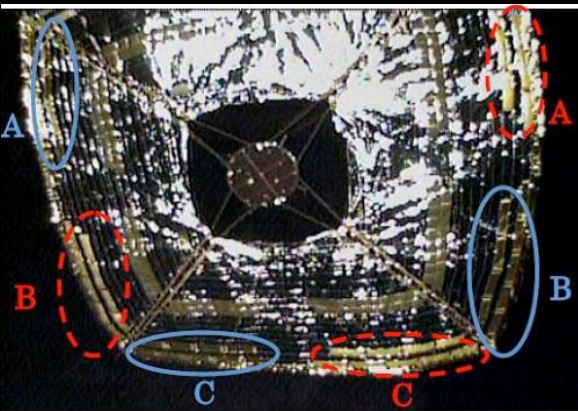


NanoSail-D in Flight



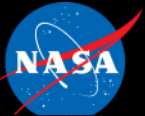


Interplanetary Kite-craft Accelerated by Radiation of the Sun (IKAROS)

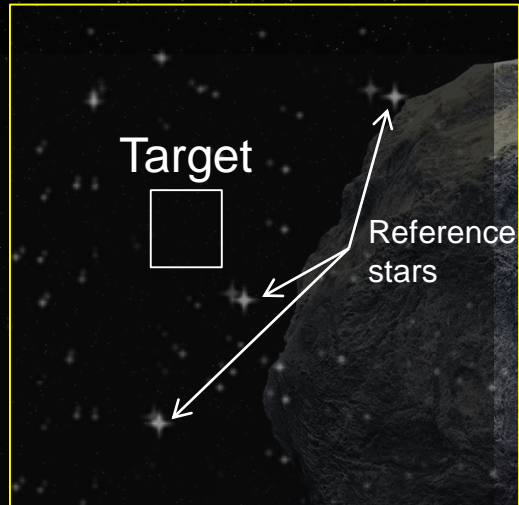


Liquid crystal device power was off.

Liquid crystal device power was on.



NEA Scout Science Objectives



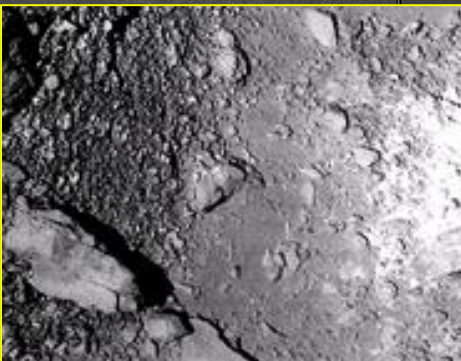
Target Detection and Approach
Light source observation
SKGs: Ephemeris determination and composition assessment



Malin ECAM M-50 NFOV
(OSIRIS-Rex derived)



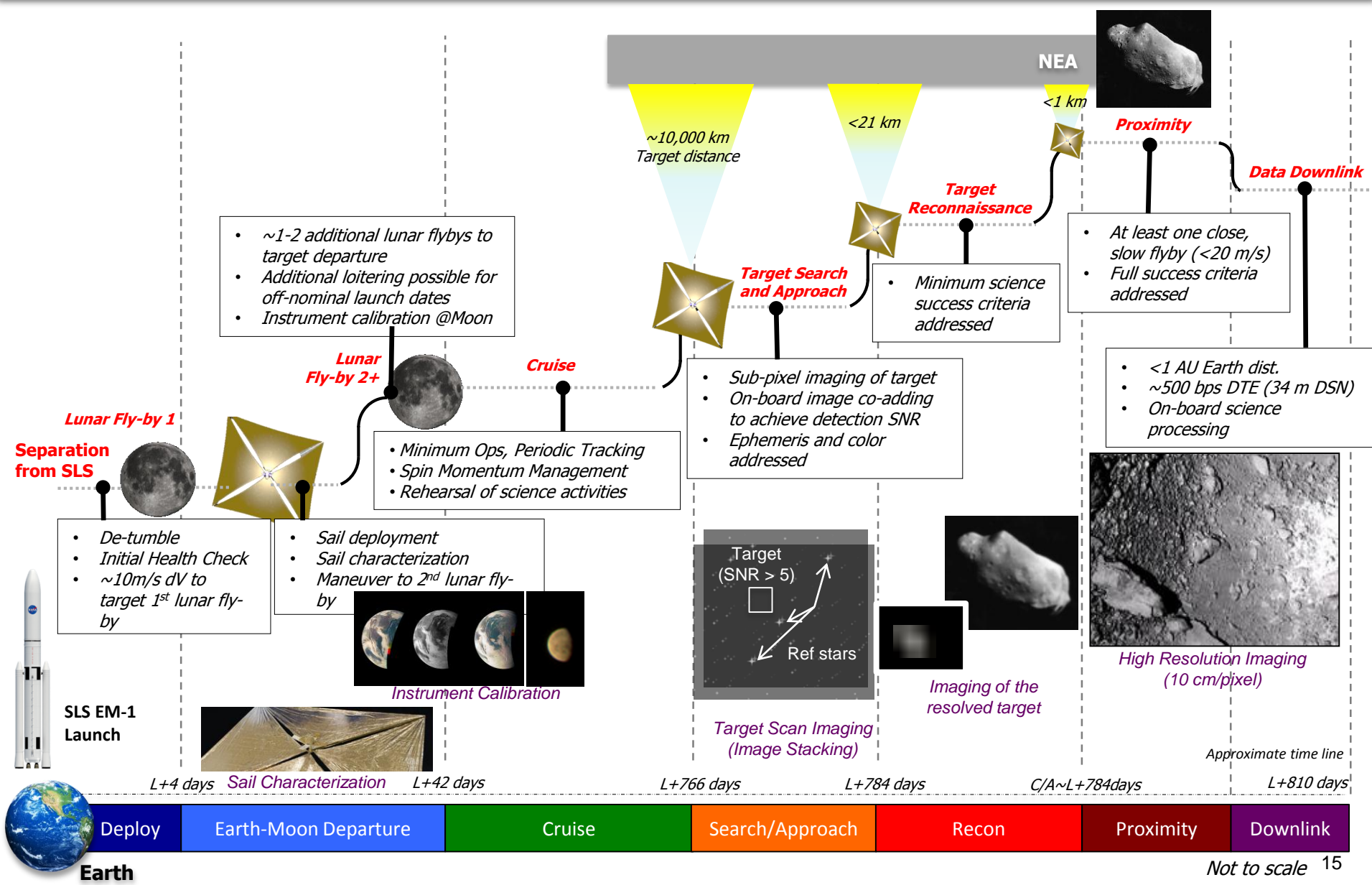
Target Reconnaissance
50 cm/px resolution over 80% surface
SKGs: volume, global shape, spin rate and pole position determination



Close Proximity Imaging
High-resolution imaging,
10 cm/px GSD over >30% surface
SKGs: Medium-scale morphology, regolith properties, and local environment characterization



NEA Scout Concept of Operations

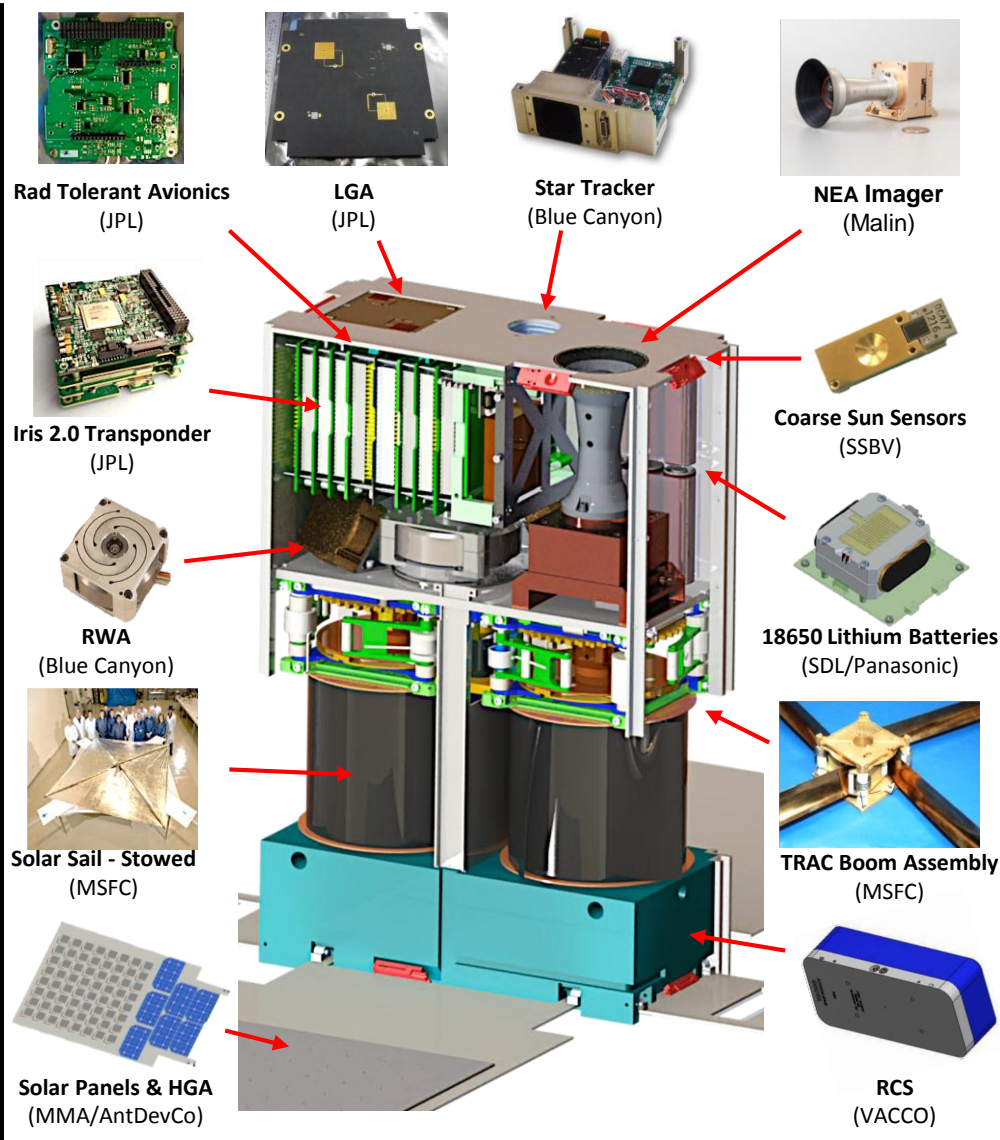




Flight System Overview

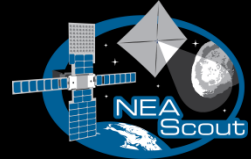


Mission Concept	<ul style="list-style-type: none">Characterize a Near Earth Asteroid with an optical instrument during a close, slow flyby
Payload	<ul style="list-style-type: none">Malin Space Science Systems ECAM-M50 imager w/NFOV opticsStatic color filters (400-900 nm)
Mechanical & Structure	<ul style="list-style-type: none">"6U" CubeSat form factor (~10x20x30 cm)<12 kg total launch massModular flight system concept
Propulsion	<ul style="list-style-type: none">~85 m² aluminized CP-1 solar sail (based on NanoSail-D2)
Avionics	<ul style="list-style-type: none">Radiation tolerant LEON3-FT architecture
Electrical Power System	<ul style="list-style-type: none">Simple deployable solar arrays with UTJ GaAs cells (~35 W at 1 AU solar distance)6.8 Ah Battery (3s2p 18650 Lithium Cells)10.5-12.3 V unregulated, 5 V/3.5 V regulated
Telecom	<ul style="list-style-type: none">JPL Iris 2.0 X-Band Transponder; 2 W RF SSPAs; supports doppler, ranging, and D-DOR2 pairs of INSPIRE-heritage LGAs (RX/TX)8x8 element microstrip array HGA (TX)~500 bps to 34m DSN at 0.8 AU
Attitude Control System	<ul style="list-style-type: none">15 mNm-s (x3) & 100 mNm-s RWAsZero-momentum slow spin during cruiseVACCO R134a (refrigerant gas) RCS systemNano StarTracker, Coarse Sun Sensors & MEMS IMU for attitude determination





NEA Scout Approximate Scale



Deployed Solar Sail



School Bus



Human



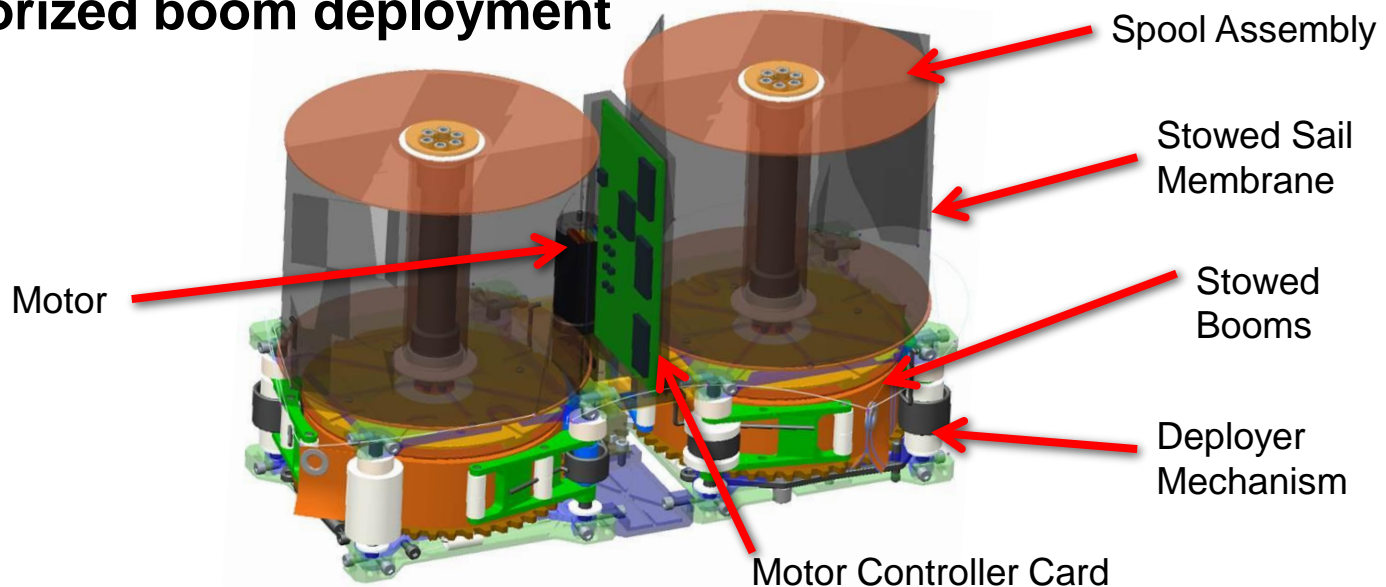
6U Stowed Flight System



Folded, spooled and packaged in here

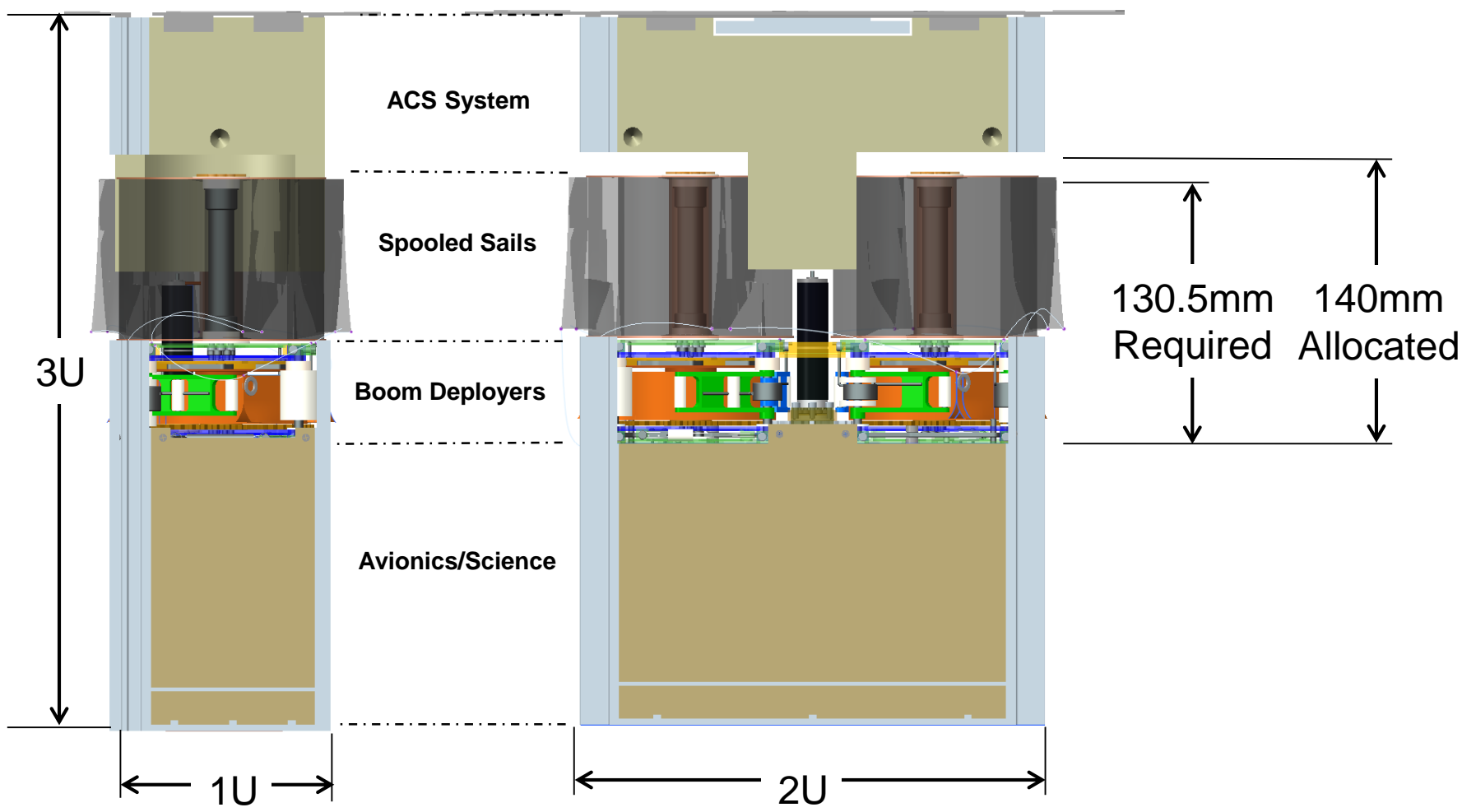
Solar Sail Mechanical Description

- 4 quadrant sail
- 85 m² reflective area
- 2.5 micron CP1 substrate
- Z folded and spooled for storage
 - 2 separate spools with 2 sail quadrants folded onto each
- 4 7-meter stainless steel TRAC booms coiled on a mechanical deployer
 - 2 separate deployers and each deployer releases 2 TRAC booms
 - Motorized boom deployment





Solar Sail Volume Envelope

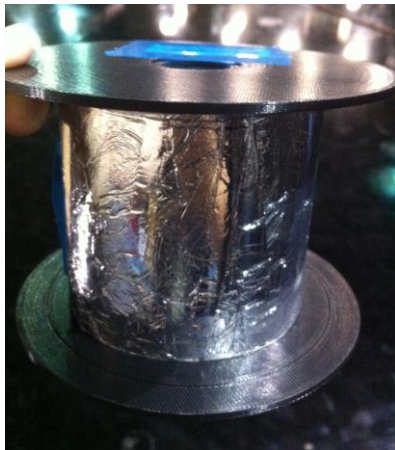
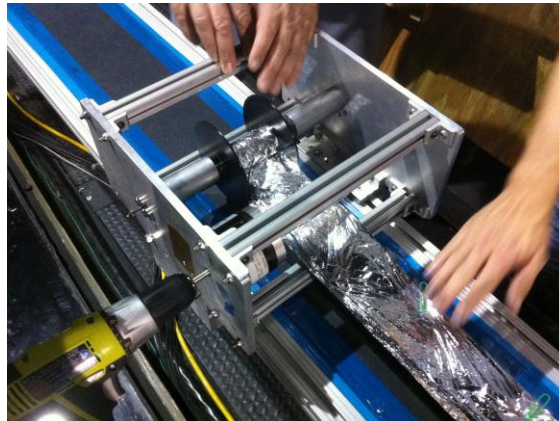
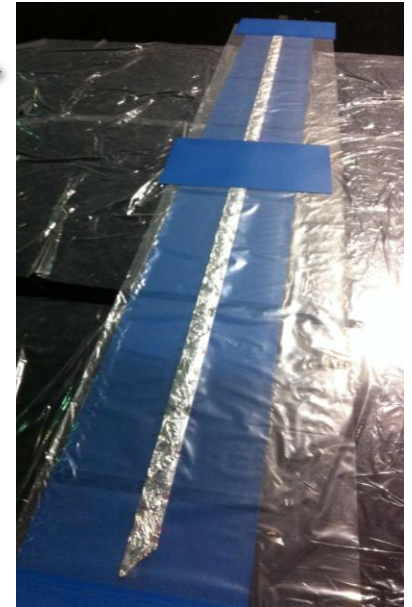
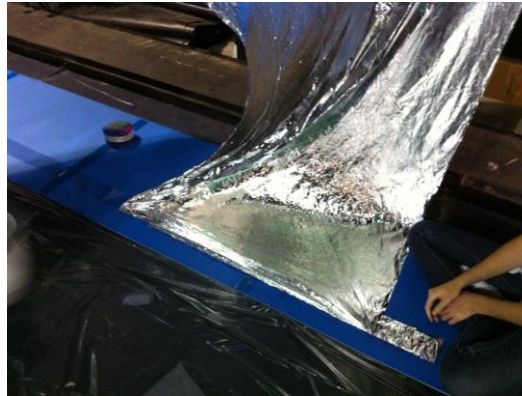
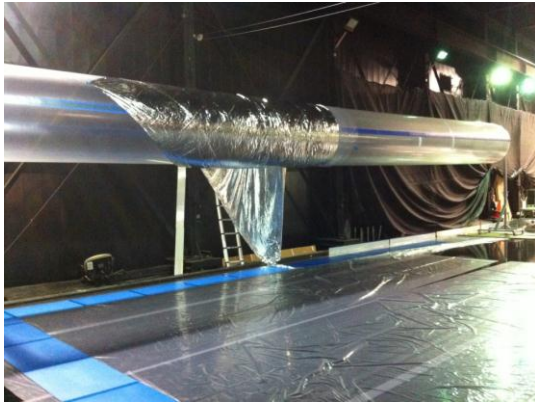


Sail Packing Efficiency

Calculated Value:

- Fabricated 2 flight size 10m sails from existing 20m CP1 sail.
- Z-folded and spooled 2 sail quadrants onto the hub.
- Calculated new packing efficiency to be **27.5 %** →

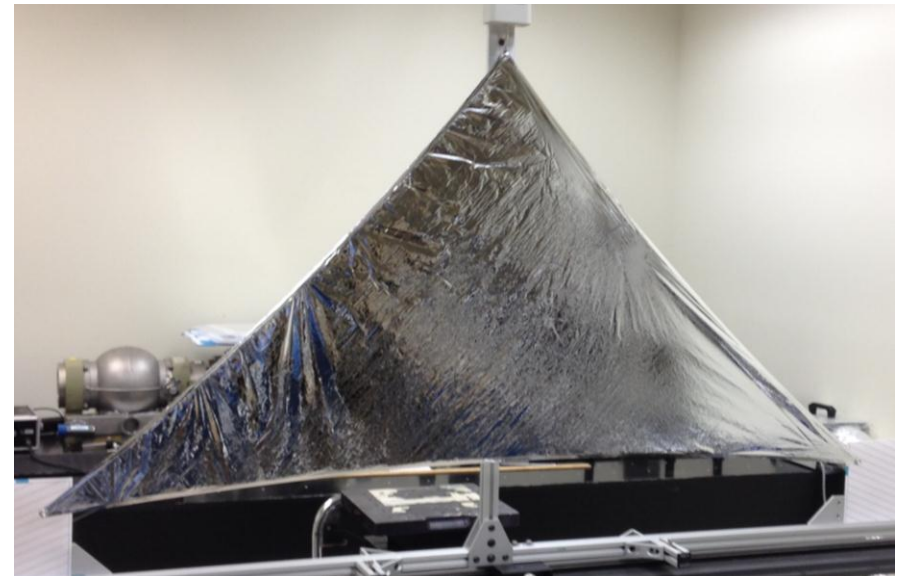
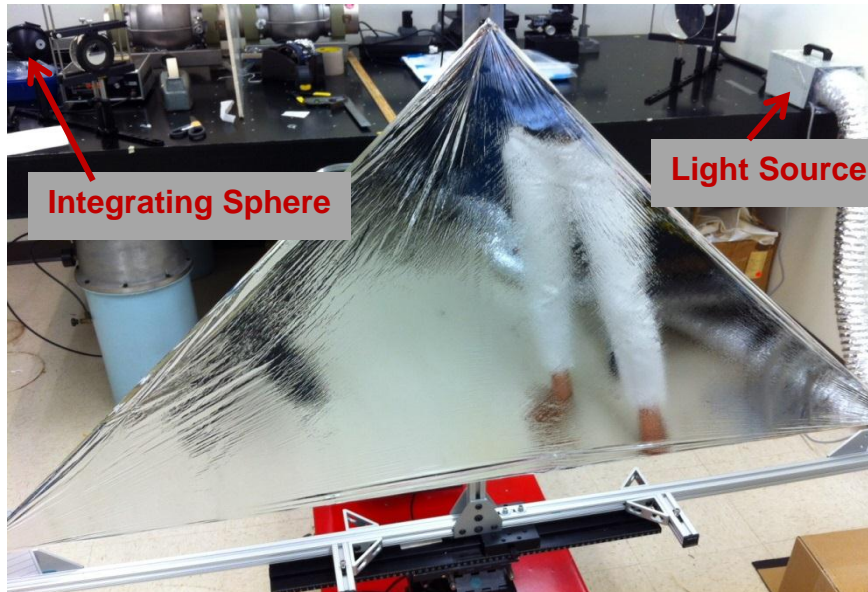
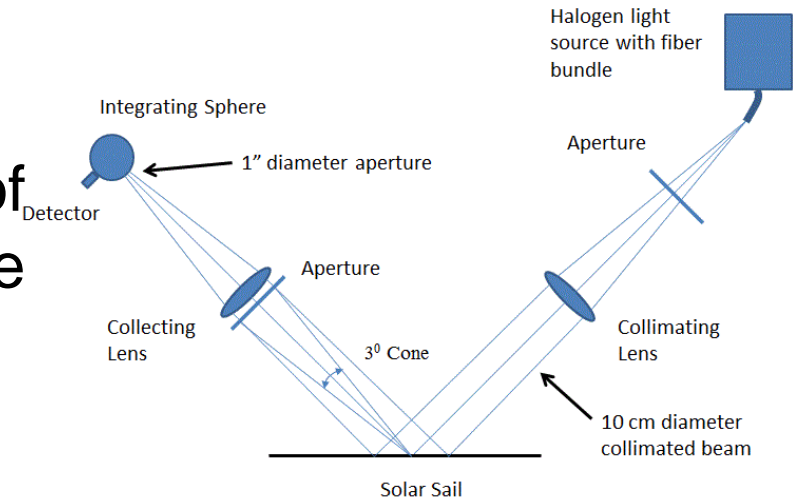
Higher percentage results in tighter packaging and thus more volume margin for design space.



Surface Illumination Test

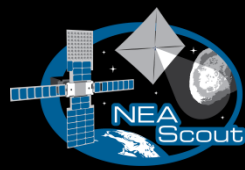
Lunar Flashlight Requires Surface Illumination:

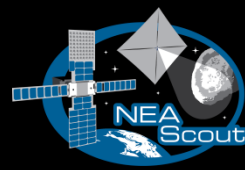
- Determine the capabilities of the solar sail in regard to the amount of light that the sail can reflect into the desired 3 degree cone onto a surface.





NEA Scout Mission Animation

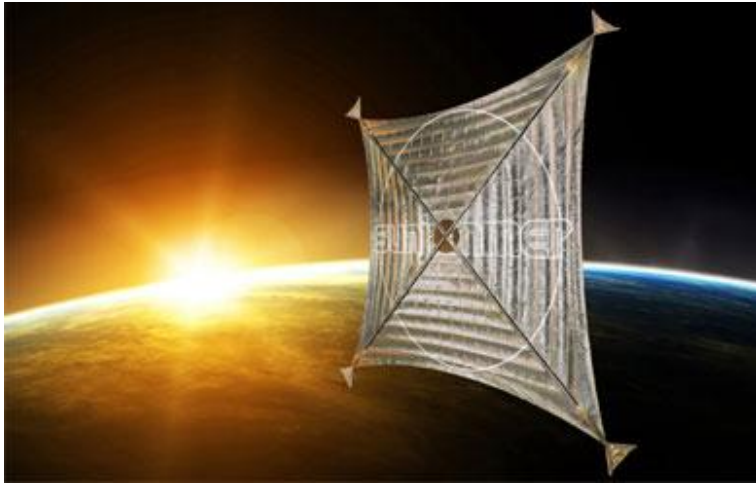




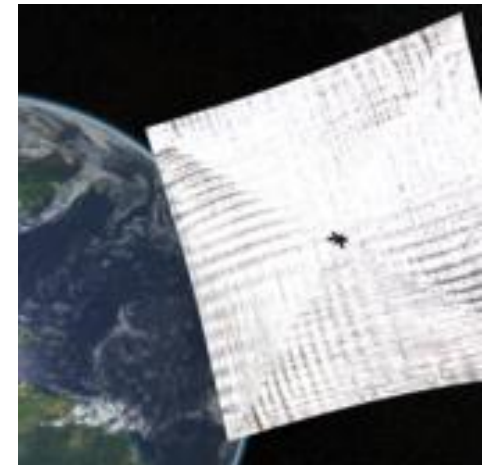
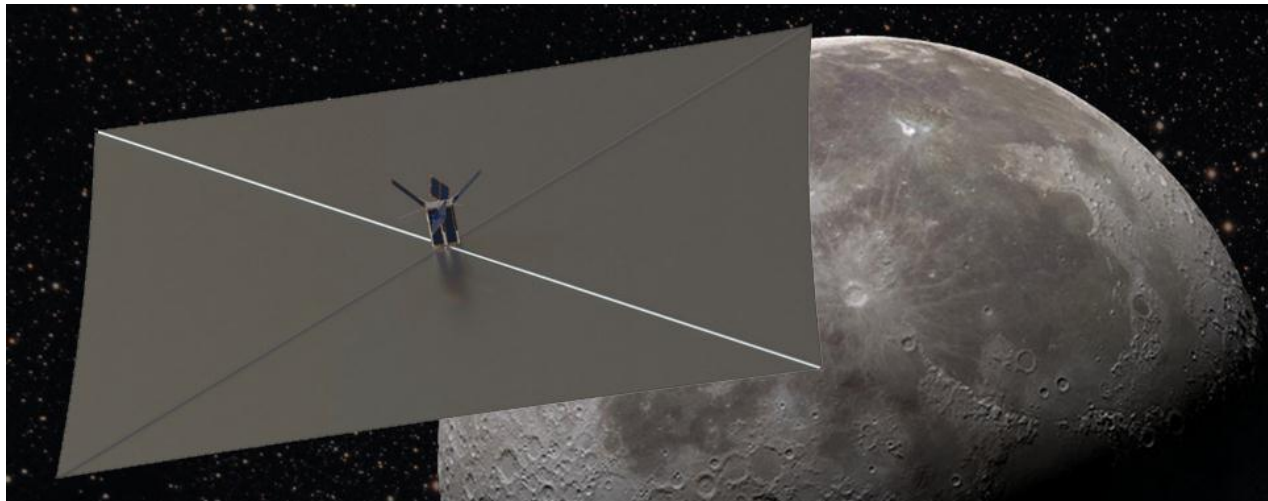
Lunar Flashlight Science Objectives (Same Spacecraft, Same Solar Sail, Different Instrument)

- **SKG Addressed:** Understand the quantity and distribution of water and other volatiles in lunar cold traps
- Look for surface ice deposits and identify favorable locations for in-situ utilization
- Recent robotic mission data (Mini RF, LCROSS) strongly suggest the presence of ice deposits in permanently shadowed craters.

Sunlight is specularly reflected off the sail down to the lunar surface in a 3 deg beam. Light diffusely reflected off the lunar surface enters the spectrometer to distinguish water ices from regolith.

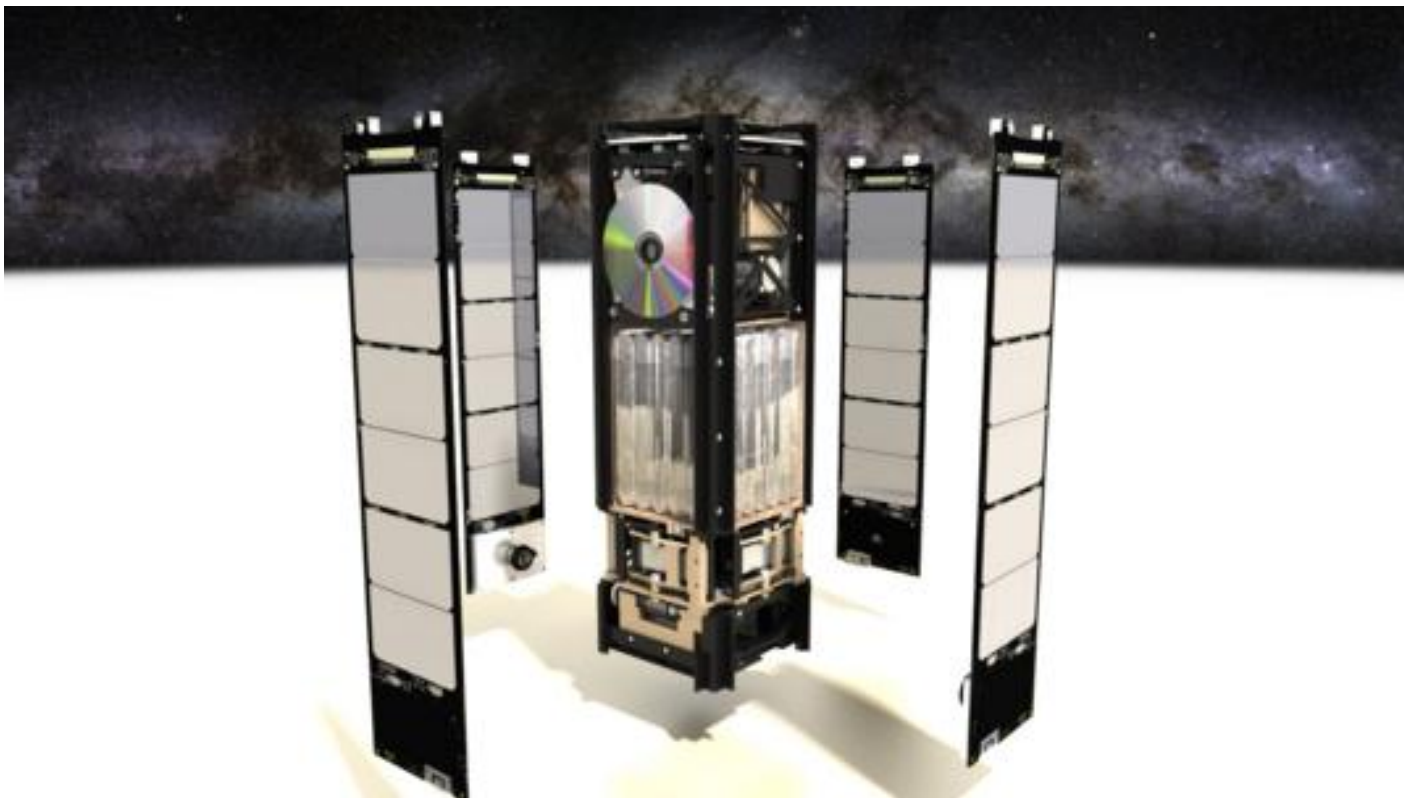


- NASA's *NEA Scout* and *Lunar Flashlight*
- The Planetary Society's *LightSail-A* and *LightSail-B*
- The University of Surrey's *CubeSail*, *DeorbitSail*, and *InflateSail*
- ESA and DLR's *Gossamer 1* and *Gossamer-2*





LightSail-A and -B (The Planetary Society)



- 3U Cubesat design
- Sail Material: aluminized 4.5 micron Mylar film
- 32 square meters solar sail area fully deployed
- LightSail-A (2015) and LightSail-B (2016)

◆ **InflateSail** is an inflatable, rigidizable sail for flight in Low Earth Orbit:

- ◆ 3U CubeSat with deployed sail area of 10 m²
- ◆ Sail supported by bistable booms
- ◆ Inflation is driven by Cool Gas Generators (CGG): low system mass, long lifespan

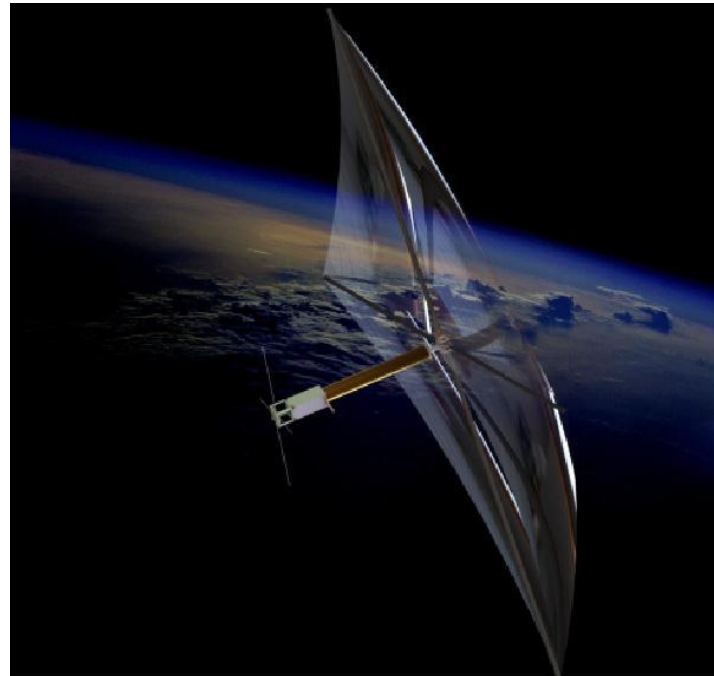
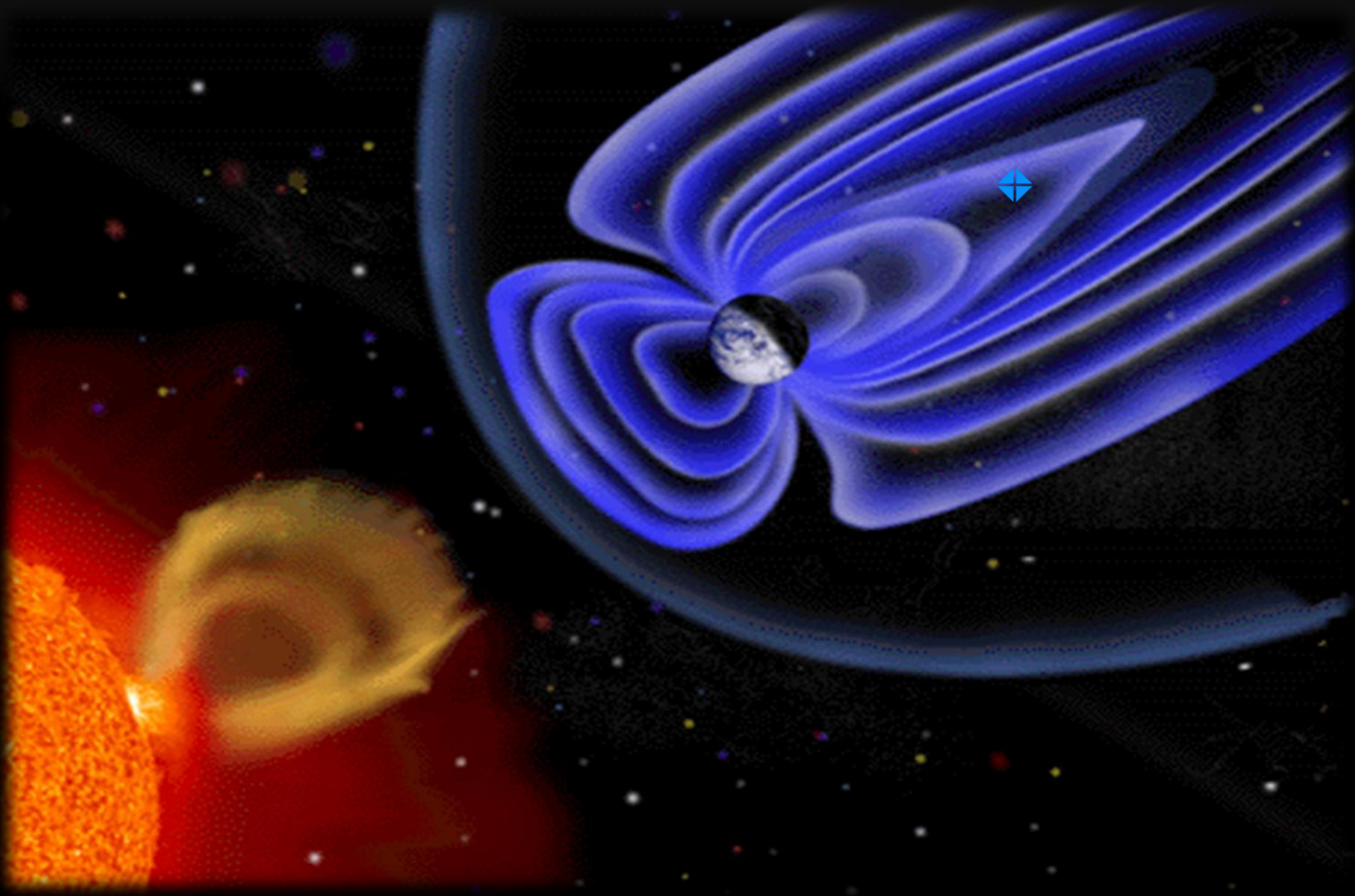


Fig. 1: InflateSail design concept

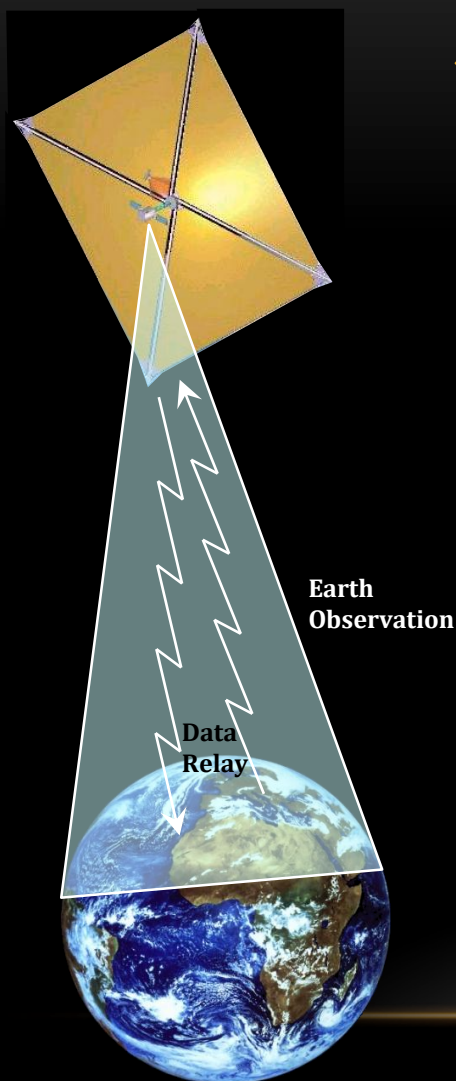


Fig. 2: 80 mg CGG

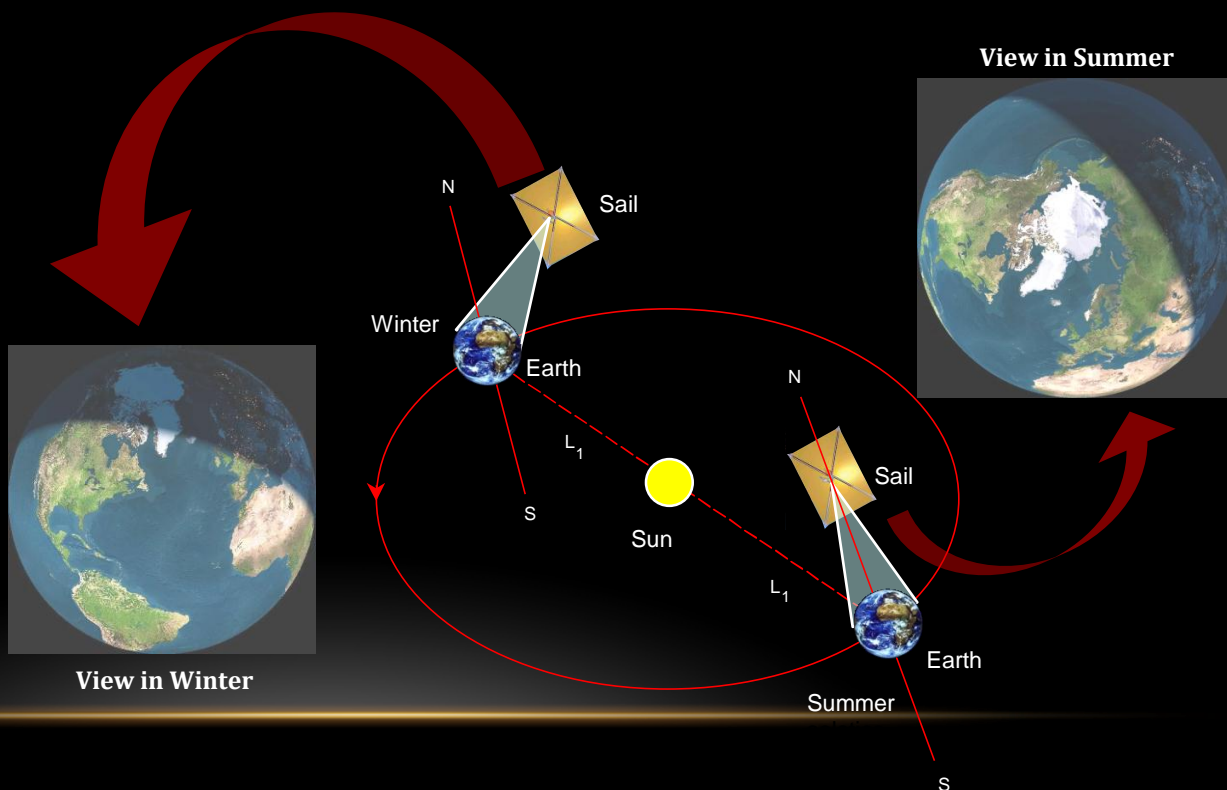
THE FUTURE: SOLAR STORM WARNING



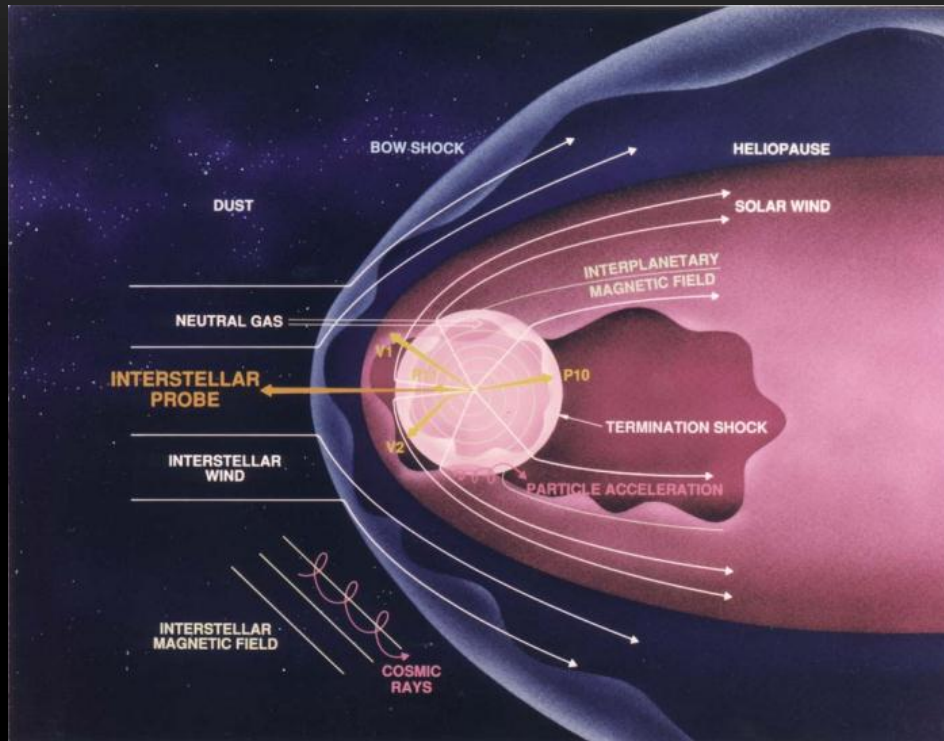
THE FUTURE: POLE SITTER MISSION



- ◆ Continual coverage of the polar regions
- ◆ Altitudes ranging from 0.75 million km to 3.5 million km, depending on the sail performance and inclination chosen



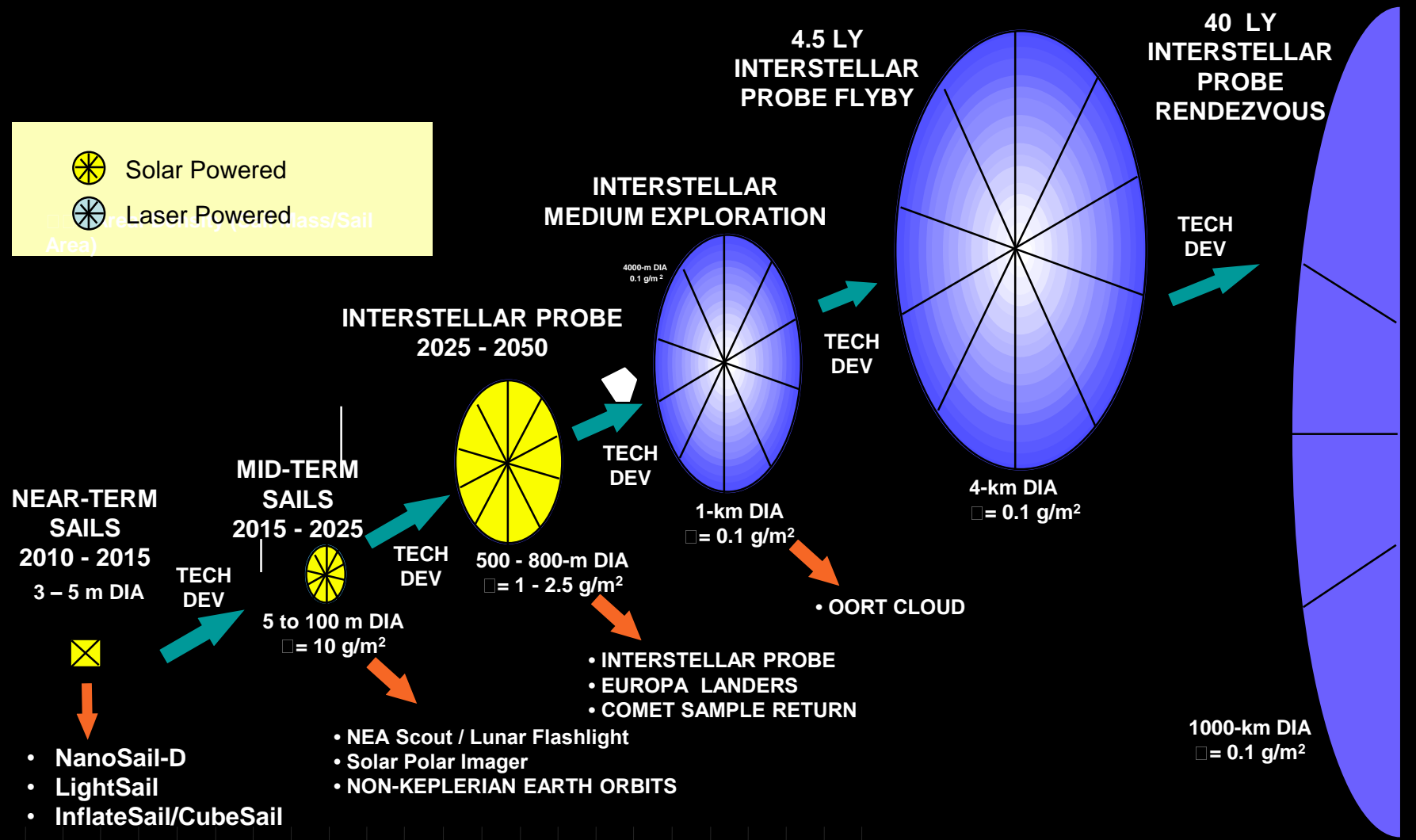
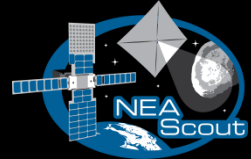
THE FUTURE: INTERSTELLAR PROBE



- ◆ A mission to beyond the Heliopause
 - ◆ 250 AU minimum
 - ◆ Reach 100 AU 10 years from launch
 - ◆ 15-20 AU/year target velocity
- ◆ 500-800 m diameter solar sail
- ◆ 1 g/m²
- ◆ Survivable to $T > 3000\text{K}$ for close solar approach

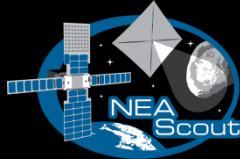


Near-Term Solar Sail Applications Lead to Interstellar Capability with Laser Sails

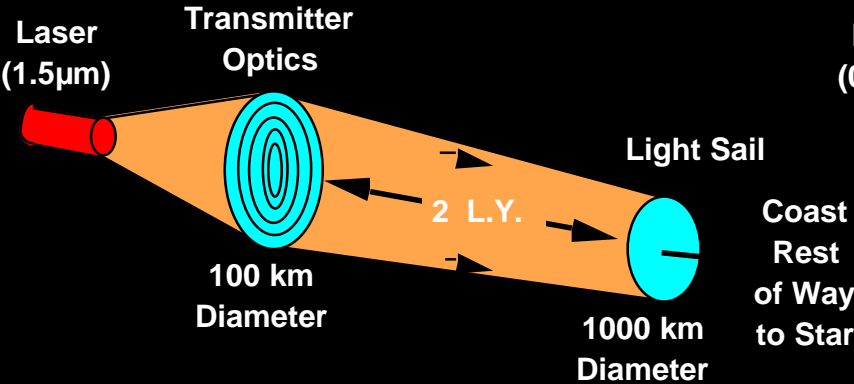




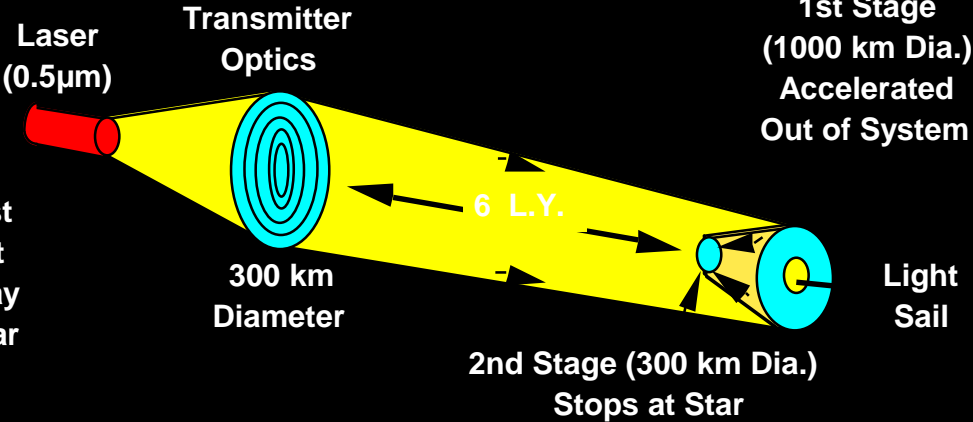
Interstellar Light Sail Concept



INTERSTELLAR FLYBY



INTERSTELLAR RENDEZVOUS



 **We are on our way to the stars...**



 **We are on our way to the stars...**



NEA Scout is the next step...

